

## SEQUENCE LISTING



<110> Muramatsu, Takamichi  
Fujita, Takeshi  
Kiyama, Masaharu  
Irie, Takashi

<120> PREPARATION METHOD OF NUCLEIC ACID SAMPLE FOR RARE  
EXPRESSED GENES AND ANALYZING METHOD USING THE PREPARED  
NUCLEIC ACID SAMPLES THEREBY

<130> NIT-129-03

<140> 09/788,362

<141> 2001-02-21

<150> 09/313,637

<151> 1999-05-18

<150> JP 10-153651

<151> 1998-05-20

<160> 4

<170> PatentIn Ver. 2.0

<210> 1

<211> 23

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: synthetic DNA

<400> 1

aaaggggat gtgctgcaag gcg

23

<210> 2

<211> 23

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: synthetic DNA

<400> 2

gcttccggct cgtatgttgt gtg

23

<210> 3

<211> 17

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: synthetic DNA

<400> 3

gttttttttt ttttttg

17

105150-63260



<220>  
<223> Description of Artificial Sequence: synthetic DNA

10

110445	110446	110447	110448	110449	110450	110451	110452	110453	110454	110455	110456	110457	110458	110459	110460	110461	110462	110463	110464	110465	110466	110467	110468	110469	110470	110471	110472	110473	110474	110475	110476	110477	110478	110479	110480	110481	110482	110483	110484	110485	110486	110487	110488	110489	110490	110491	110492	110493	110494	110495	110496	110497	110498	110499	110500																																												
110501	110502	110503	110504	110505	110506	110507	110508	110509	110510	110511	110512	110513	110514	110515	110516	110517	110518	110519	110520	110521	110522	110523	110524	110525	110526	110527	110528	110529	110530	110531	110532	110533	110534	110535	110536	110537	110538	110539	110540	110541	110542	110543	110544	110545	110546	110547	110548	110549	110550	110551	110552	110553	110554	110555	110556	110557	110558	110559	110560	110561	110562	110563	110564	110565	110566	110567	110568	110569	110570	110571	110572	110573	110574	110575	110576	110577	110578	110579	110580	110581	110582	110583	110584	110585	110586	110587	110588	110589	110590	110591	110592	110593	110594	110595	110596	110597	110598	110599	110600